ZAHEJSKY, O.

Seed disinfection, a preventive protection of plants. p. 106.

TECHNIKA VUYUPU, MLYNARSTVI A PEKARSTVI. (Ministerstvo potravinarskeho prumyslu a vykupu zemedlskych vurobku a Sdruzeni mlynu a pekaren)
Praha, Czechoslovakia, Vol. 5, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC Vol. 9, no. 2, Feb. 1960.

Uncl.

UNGUREANU, N.; SIMIONESCU, T.; VALULESCU, Cr.; SUCIU, D.; BARBU, N.;
ZANIU, A.; BUHESCU, R.; BUSNITA, H.

Aspects of the obtantion of polycarbonates by interfacial polycondensation. Rev chimie Min petr 13 no.71405-411
J1 '62.

ZAHIU, I. (Timisoara); POPESCU, E.

Reserves of agricultural production increase and the reduction of cost price on the collective farms in the Banat region, Problems econ 16 no.12:112-116 D '63.

MYSLIVECEK, J.; KOTRIOVA, Z.; REINIS, S.; ROKYTA, R.; SOBITKA, P.; ZAHLAVA, J.

非性性性,可以不是一种,不是一种,他们是一种,他们是一种的人,他们是一种,他们是一种,他们是一种,他们是一种,他们是一种,他们是一种的人,他们是一种,他们是一种的人,他们

Effect of exclusion of the cerebral cortex on sociatic and vegetative functions of the organism in early postnatal period. Acta univ. carol. [Med] Suppl. 15:55-61 '61.

1. Ustav pro patologickou fysiologii lekarske University Karlovy se sidlem v Plzni, prednosta doc. dr. J. Myslivecek. (CEREBRAL CORTEX physiol) (AUTONOMIC NER/OUS SXITEM physiol)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963420015-0"

### CZECHOSLOVAKIA / USA

ZAHLAVA, J.; CHALOUPKA, Z.; MYSLIVECEK, J.; Institute of Pathol. Physiol. Med. Faculty, Charles University, Plzen; Thudichum Laberatory, State Research Hosp., Galesburg, Ill. /Orig. version of the first affiliation not given /

an anataman sample sample sample personal sample sa

"Development of Primary Cortical Auditory Responses at Various Stimulation Frequencies in Dogs."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, pp 175-176

Abstract: Changes in the shape of primary cortical responses (PCR) were studied in 2 series of experiments: in 17 pupples aged 21 days or less, immobilized by curare, and in 17 dogs in chloralose-nembutal anesthesia (6 pupples aged 18-37 days, 4 aged 72-112 days and 7 adult dogs). Positive-negative PCR from the g. ectosylvius medius were evaluated. The brain cortex ability to respond with PCR to rhythmical acoustic stimulation improved significantly in the course of ontogenetic development, mainly from the 10th to 14th days of life. I Figure, no references. Submitted at the 4th Interdisciplinary Conference of Exper. and Clin. Study of Higher Herv. Functions at Marianske Lazne, 12-15 Oct 65.

1/1

-65-

ACC NR. AP6005628	SOURCES CODE: CZ/0079/65/00*	XO
AUTHOR: Hassmannova, J.; Wysl	ivecek, J.; Rokyta, R.; Zuhlava, d.	Internative Plant
opc. Institute of Pathologica	al Physiology, Medical Faculty, Charles	The Three
TITLE: Development of the die paper was presented at the Thi Clinical Study of Higher Nervo 23 October 1964:1	encephalocortical portion of the auditor; and Interdisciplinary Conference on Expensions Functions held in Marianske Lazne from	rimental and
course. Activitas nervosa su	perior, v. 7, no. 2, 1965, 124-127	
TOPIC TAGS: cerebral cortex,	experiment animal, bioelectric phenomen	in, audition
ABSTRACT: Maturation of animals differ from thos waves, lower amplitude, Auditory cortex of immat	primary specific responses of new e of the adult by the variability longer latency, and high fatiguals are mammals reacts to electrical	of dlity. stim-
ativity . Bioelectrical primary auditory cortex tionships investigated in var	ectosylvius anterior has a primumanifestations of excitability of were investigated. Intergeniculations animals are discussed. Orig. art.	the
[JPRS]	none / ORIG RFF: 006 / OTH REF:	403
SOV HEF: OCC	7 (Fr. 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

12847-65 EWT(1)/EWA(1)/EWA(b)-2 ACC NII. AP6005630 SOURCE CODE: CZ/0079/65/XY7/002/0129/0132 Sobotka, P.; Myslivecek, J.; Zahlava, J.; Rokyta, R.; Hassinumova, J. : ROHTUA Institute of Pathological Physiology, Medical Faculty, Charles University, Plze TIPLE: Age differences in the effect of drugs with synaptical activity on EEG and evokel potentials [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 13 October 1764. SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 129-132 TOPIC TACS: electroencephalography, drug effect, nervous system drug, dog, rat, cerebral cortex, nervous system drug Local application of drugs influencing synaptic mission was studied. Acecylcholine (ACH), gamma-arinobutyric acid (GABA), and strychnine (ST) were used in the experiments. EEG and activity of the medial geniculate body (GM) evoked by sound or electrical stimulation in rats and dogs were investigated. Cerebral cortex is very sensitive to ACH in the first postnetal period. GAEA and ST show an opposite effect in this period, as compared to adult life, when it increases the amplitude of both occaponents of BF (GABA) and potentiates both phases of EP (ST). In scult dogs and reta, Ali activates the negative phase of EP waves. It is is pribably due to activation of more superficially located cortical SUBM DATE: figures. 101 Harl

ACC NR. AP6005636	SOURCE CODE: CZ/	0079/65/0Cr/002/0142/	(143
AUTHOR: Rokyta, R.; Zahlava, J. ORG: Thetitute of Pathological	Programme and the second secon	Chanlas University.	Place
TIME: Eyelid conditioning in it presented at the Third Interdiscretely of Higher Nervous Functions	nfants to various-intensity iplinary Conference on Expe	stimuli [This paper rimental and Clinical	was
SOURCE: Activitas nervosa super	ior, v. 7, no. 2, 1965, 142	-143	į
TOPIC TAGS: conditioned reflex,	man, acoustic biologic off	ect	
ABSTRACT: For the study of conditioned avelid releases intensities were used to chiractic state. The princip rate extinguished in 6 sassing were then initiated. The period of a stimulus depends on the out ystem of the endividual.	s 3 acquatical stimuli- mildren aged 5 to 10 mo- reaction to the weakest lons, and conditioning ercentage of the position the stimulus intensiting actual state of the	of various nths wers stimulus( 50 dB) experiments ve reactions y. The effect	
SUB CODE: 05, 06 / SUBM DATE:	none	. *	
		T	-
Cord 1/1 HW		1.	2.2

# CHALOUPKA, Z.; ZAHLAVA, J. Elicitation of electrical responses in the acoustical contical area. Cas.lek.cesk.102 no.49:1343-1346 6 D\*63. 1. Ustav patologicke fyziologie lekarske fakulty KU v Flani; prednostar doc.dr. J. Myslivecek, DrSc.

MISLIVECEK, Jaromir; REINIS, Stanislav; SOBOTKA, Favel; ZAHLAVA, Jiri

Reaction of rats exposed to thermal stress in relation to age and to perinatal brain damage.

1. Ustav patologicke fyziologie lekarske fakulty KU v Plzni, prednosta doc. dr. J. Nyslivecek, DrSc.

(STRESS exper) (TEMPERATURE)
(CENTRAL NERVOUS SISTEM physiol)

SOBOTKA, P.; REINIS, S.; ZAHLAVA, J.; MYSLIVECEK, J.

Development of indicators of the metabolic activity in legions of the nervous system in early ontogenesis. Acta univ. carol. [Mei] Suppl. 15:47-53 '61.

1. Ustav pro patologickou fysiologii lekarske fakulty University Karlovy se sidlem y Flani, prednosta doc. dr. J. Myslivecek. (NERVOUS SYSTEM physiol) (METABOLISM)

HASSMANNOVA, J.; MYSLIVECEK, J.; ROKYTA, R.; ZAHLAVA, J.

The development of the diencephalocortical portion of the suditory pathway. Activ. norv. sup. (Praha) 7 no.2:124-127 165

ROKYTA, R.; ZAHLAVA, J.; MYSLIVETEK, J.

Eyelid conditioning in infants of various-intensity stimmin.

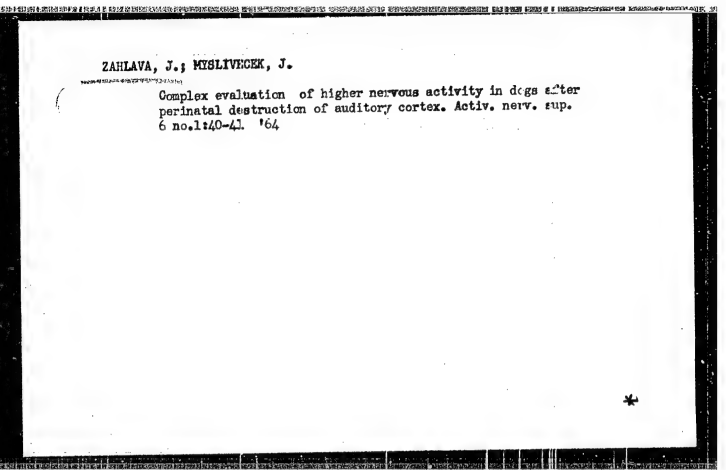
Activ. nerv. sup. (Fraha) 7 no.211/2-1/3 '65

1. Institute of Pathological Physiology, Medical Faculty of Charles University, Plze. 2. R. Rokytals. address: Plzen, Lidicka 1.

SOBOTKA, P.; MYSLIVECHE, J.; ZAHLAVA, J.; MACITA, R.; MASSMANDEVA, J.

Age differences in the effect of drugs with synaptical activity on EEG and evoked potentials. Activ. nerv. sup. (Fraha) 7 no.2: 129-132 165

1. Institue of Fathological Physiclegy, Medical Faculty Charles University, 2. P. Sobotka's address: Plzen, Lidicka 1.



ROKYTA,R.; MYSLIVECEK,J.; ZAHLAVA,J.

Objective study of conditioned reflexes in 6-9 months old infents. Activ. nerv. sup. 6 no.1:85-86 '64.

SCHOTKA, P.; MISLIVECEK, J.; HASSMANHOVA, J.; ZABLAVA, J.

Effect of various humoral and physical factors on the electrical activity of the brain during development. Activ. nerv. sup. 5 no.2:187-188 My 163.

到17个19年1年1月2日,在1月日1日,在1月日1日天中共享打成的公司的经验报告,第二年大学的一种研究的《法院》,《法院院》,第二十四年1月日,第二年的一世共享的《法院院》,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1月日,第二十四年1日

1. Ustav patologicke fyziologie lekarake fakulty ku, Plsen.

(BRAIN ELECTROPHYSIOLOGY) (CENTRAL NERVOUS SYSTEM) (AGIKG) (ACETYLCHOLINE) (ELECTROUNCEPHALOGRAPHY)

# CHALOUPKA, Z.; ZAHLAVA, J.

Contribution to the localization of the cortical segment of the auditory analyzer. Activ. nerv. sup. 4 no.2:140-141 162.

HELERIN FEBRU INCLETE ALIS (L'ENCONCE PERBETARICE) AL EXELUSIONE DE SERVICE CON CONTRACTOR DE CONTRA

1. Ustav patologicke fysiologie lekarske fakulty Karlovy university v Plsni.

(CEREBRAL CORTEX physiol) (HEARING physiol)

# ZAHLAVA, J.

Respiration and cardiac frequency in adult rate describbated in early stages of postmatal development. Ceak, fysiol. 8 no.5: 443-444 8 59

1. Ustav patologioks fysiologie MJ v Plsni.
(RESPIRATION physiol.)
(REART physiol.)
(CEREBRAL CORTEX physiol.)

表。1771年上海市第15年第15年第一年,在1875年的

VIK, J.; MAGROT, T.; ZAHIAVA, J.

On the problem of the significance of acetyleholine in functioning of the heart. Cesk. fysiol. 8 no.4:330-331 July 59.

1. Fysiologicky ustav, Biologicky ustav a Ustav patologicke fysiologie lek. fak. KU, Plzen. (ACETYLCHOLINE, physiol.) (HEART, physiol.)

MYSLIVECEK, J.; KOTRBOVA, Z.; REINIS, S.; ROKITA, R.; SOBOTKA, P.; ZAHLAVA, J.

Effect of exclusion of the cerebral cortex on sonatic and vegetative functions of the organism in early postnatal period. Acta miv. sirol. [Med] Suppl. 15:55-61 '61.

1. Ustav pro patologickou fysiologii lekareke University Karlovy se sidles v Plani, prednosta doo. dr. J. Kyalivneek.

(CEREBRAL CORTEX physiol) (AUTONOMIC REMOUS SYSTEM physiol)

ZAHN, B.

Popularizing rationalizers' innovations. p. 200 PRZEGLAD TECHNICZNY (Naczelna Organizacja Techniczna) Warszawa. Vol. 76, no. 6, June 1955

SOURCE: East European Accessions List, (EFAL), Library of Congress, Vol. 4, no. 12, December 1955

RACZKA, Alioja; ZAHN, Feliksa

Preparation of some derivatives of N-phenyl-2-pyridone with groups in meta position. Acta Pol. pharm. 22 no.3:287-238

等。在这个时间,这个人们的时间,这个人们的时间,这个时间,这个时间的时间,这个时间的时间,这个时间的时间的一个人的时间,我们是这一个人的时间,我们可以被引起的时间,

1. Z Zakladı Syntezy I İnstytutu Farmacautyc::nego w Warszawie (Kierownik: prof. dr. H. Bojarska-Dahlig).

# KAZIMIR, J., inz.; ZAHLBRUCKNER, K.

A quick method for determining SO<sub>3</sub> in sulfates by ion exchangers. Stavivo 41 no.6:224-225 Je \*63.

1. Vyskumny ustav stavebnictva, Bratislava,

ZAHN, E.

ZAHN, B. Fain trends in the actualization of regulations in the field of workers' inventiveness. p. 419.

Vol. 76, No. 12, Dec. 1955 PRZEGLAD TECHNICZNY TECHNOLOGY Warszawa, Poland

Effect of nicotinic acid in angioscotometry. Cosk. ofth. 7 no. 6:407-411 Nov. 1951. (CIML 21:3)

1. Of the First Eye Clinic of Charles University, Prague (Acting Head--Docent Emil Dienstbier, M. D.).

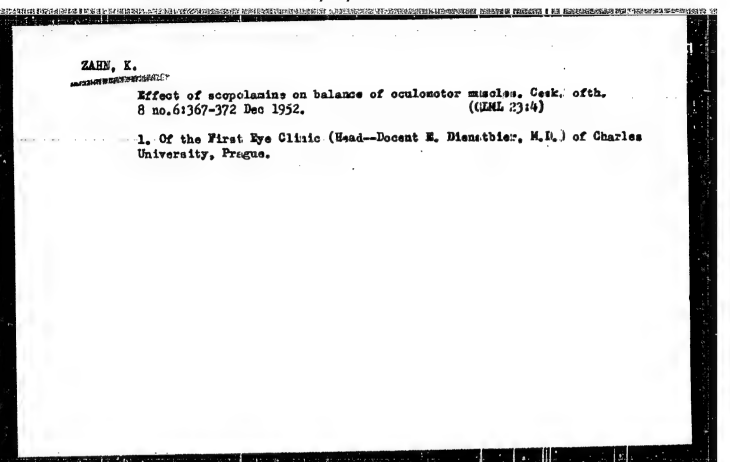
ALLINITEERICO CEPTURE EN CONTRECENTAR LO COCCO ESTACIONE ESTACO CONTRECENTARIO CO

### SIMKOVA, M. ; ZAHW. K.

Vascconstriction and vascdilation mechanism of retinal circulation. Geak. ofth.8 no. 5:283-293 1952. (CIML 23:3)

anithia eschi see a phindule. The excellential consistes is a consistent of a

1. Of the First Eye Clinic (Head-Docent E. Dienstbier, H. D.) of Charles University, Prague.



SIMKOVA, M.; ZAHN, K.

Effect of adrenalin on retinal circulation. Ceek. ofth. 8 no. 5:277-283 1952. (CLML 23:3)

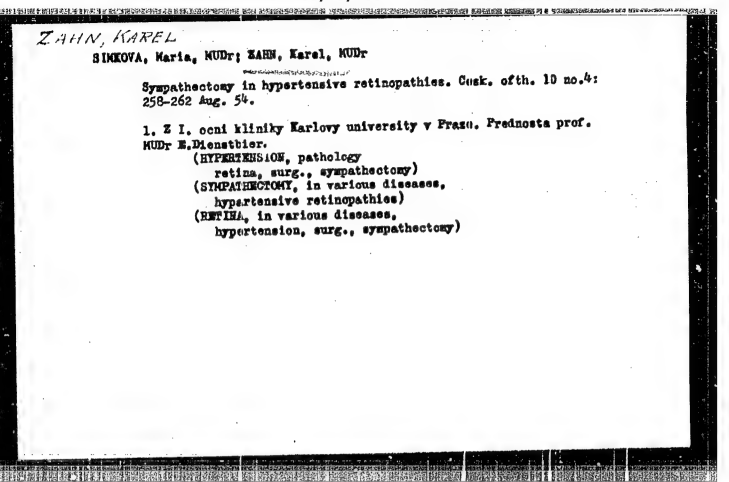
1. Of the First Eye Clinic (Head--Docent E. Dienstbier, M. D.) of Charles University, Prague.

THE CHARGE IS ON CHESTER IN STREET BEING B

SIMKOVA, M. ZAHN, K.

Effect of adrenalin, of adrenergic block by hydergine and of adrenalin reversal on the retinal diastolic pressure. Gest., ofth. 9 no.4:272-281 Aug 1953. (CIMI 25:4)

1. Of the First Eye Clinic (Head-Docent E. Dienstbier, M.D.) of Charles University, Prague.



# ZAHN, K., KUDr

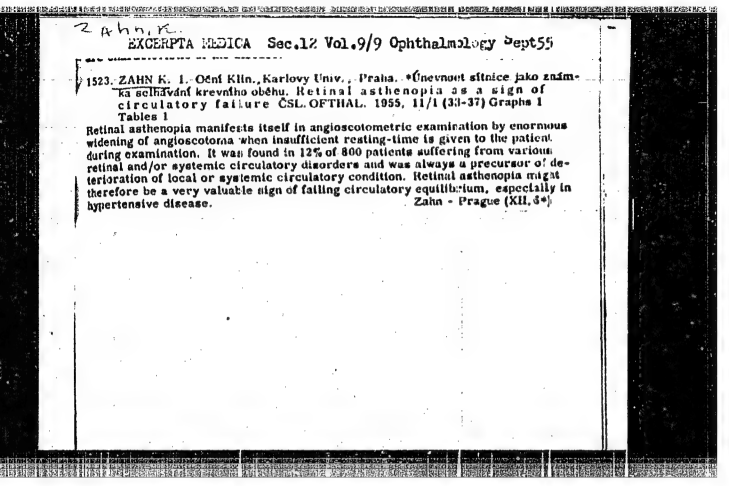
Contribution to the therory of angioscotoma. Cesk. opht. 10 no.6:396-402 Dec 54.

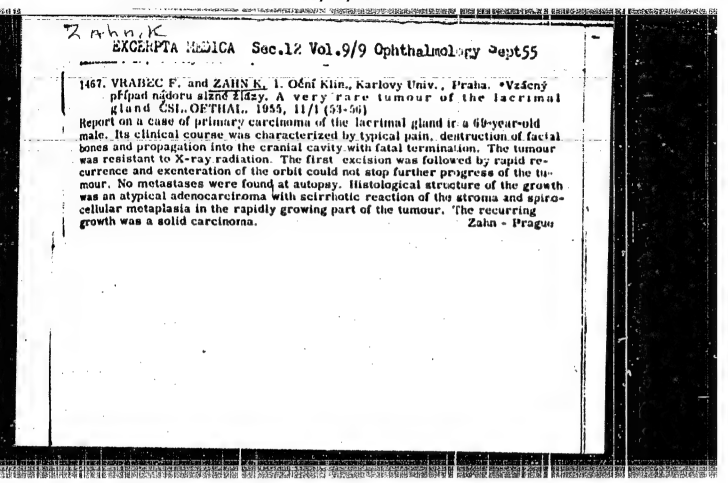
子在于2月2号与数据公司并来多数是自己的复数形式这些形式的对象的的对数。但如此的原则是2000年度,19日间的全国的现在,19日间的现在,19日间的最后的**的现在** 19日间的 
1. Z I. ocni kliniky Karlovy university v Prate - predn. doc.

NUDr E.Dienstbier.

(STOTOMA

angioscotoma, theories)





ZAHN, Karel, MUDr.; SIMKOVA, Maria, MUDr.

Effect of papaverine on retinal circulation. 2. Experimental pharmacological study. Cesk. ofth. 11 no.2:77-81 Apr 55.

1. Z I. ocni kliniky Karlovy university v  $^{\mathrm{P}}$ rame - prednosta prof. MUDr. E. Dienstbier.

。 [37] 建红树主部 (4) 年 [4] 美国、科利·西亚代科·西亚里科特(西亚人的 (4) 西亚人的 (4) 中国 (4)

(RETIMA, blood supply
eff. of papaverine on circ.)
(PAPAVERINE, effects
on retinal circ.)

# ZARH. K. MUDT.

Effect of pentagethonium on retinal circulation. 3. Experimental pharmacological study. Cesk. ofth. 11 no.2:81-86 Apr 55.

LIFIDA IN CRITICA CON CONTROL IN A CONTROL IN ANTICA CONTROL IN A CONT

1. Z I. coni klaniky Karlovy university v Prane - prednosta prof.
MUDr. M. Dienstbier.
(MUSCLE RELAXANTS, effects

(MUSCLE RELAXANTS, effects
pentamethonium on retinal circ.)
(RETINA, blood supply
eff. of pentamethonium on circ.)

# ZAHH, Earel Evaluation of ocular changes in hypertension. Geek.ofth. 1% no.4-5: 355-366 1955. 1. Z 1 coni klinky Earlovy university v Frase. Prednosta prof. MUDT E.Dienstbler (HYPERFESIGE, pathol. & diag.) (ETE, in various disease; hypertension, classif., pathol. & diag.)

是是一个人,我们是这个人,我们就是一个人的,我们就是一个人的人,我们就是一个人的人,我们就是这些人的人的,我们就是一个人的人,我们就是一个人的人的人,我们们可以 EMGERPTA MEDICA Sec. 2 Vol. 10/7 Phy. Biochem. July 57 3094. ZAHN K. 1. Ocni Klin., Karlovy Univ., Praha. Vliv protoveratrinu na krevni obeh v sitnici. V Effect of protoveratrine on the retinal circulation. Csl. Ofthal. 1956, 12/3 (165-169) Graphs 1 Tables 1 The effect of an i.v. injection of 0.1 mg. protoverarrine (I) on pulse rate. blood pressure, intra-ocular pressure, venous and arterial retinal pressure and on angioscotoma was ascertained in 10 patients suffering from stabilized hypertensive disease and from hypertensive retinopathy. I caused a significant decrease of the pulse rate and of the systemic blood pressure, did not change the intra-ocular and venous retinal pressure while the diastolic retinal arterial pressure decreased significantly. The decrease of blood pressure was accompanied by an insignificant widening of angioscotoma. The retina belongs to those vascular areas in which a single experimental dosis of I causes a decrease of the blood supply. Zahn - Prague (XII, 2)

ZAHN, Karel

Effect of aprenoline on retinal circulation, VI, Experimental pharmacological studies. Cesk, ofth, 12 no.3:170-173 June 56.

1. Z I, ocni kliniky Karlovy univ. v Prase, pred. prof. Dr. E. Dienstbier.

(SYMPATROXYTICS, effects, hydralasine on retinal circ. (CE))

(RETINA, blood supply, eff. of hydralasine on circ. (CE))

ZAHH, Karel

Effect of serpasil on retinal circulation. VII. Experiments.

pharmacological studies. Cosk. ofth. 12 no.3:174-177 June 56.

1. Z I. ocni kliniky Karlovy univ. v Praze, prednosta prof.

Or. E. Dienstbier.

(RETINA, blood supply,

eff. of reserpine (Cz))

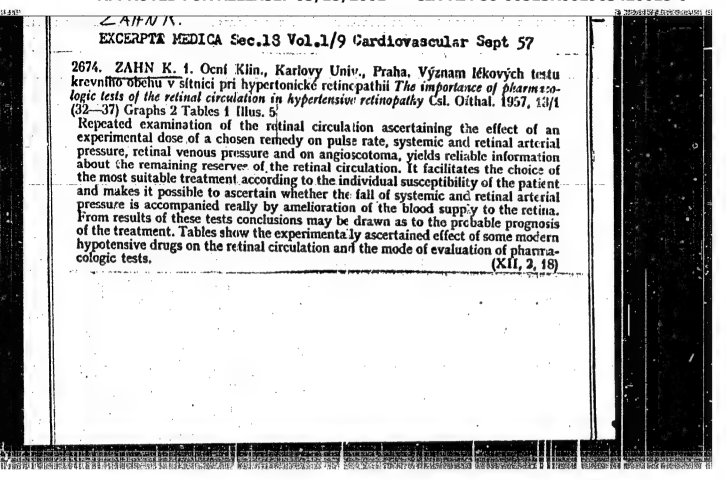
(RAUWOLFIA ALKALOIDS, effects,

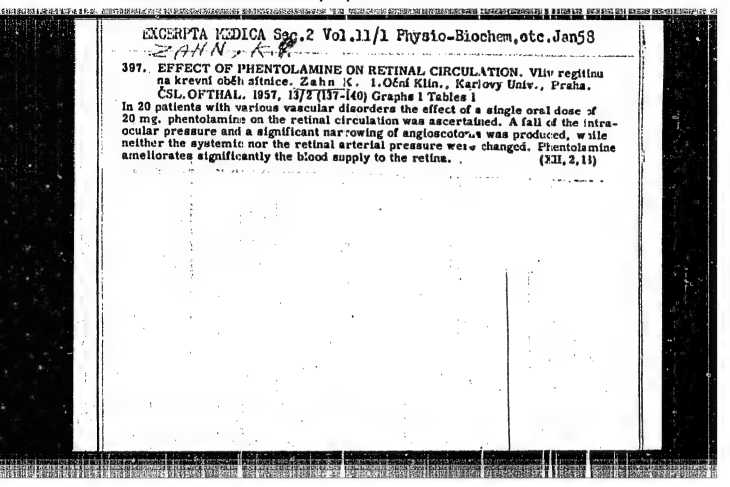
reserpine on retinal circ. (Cs))

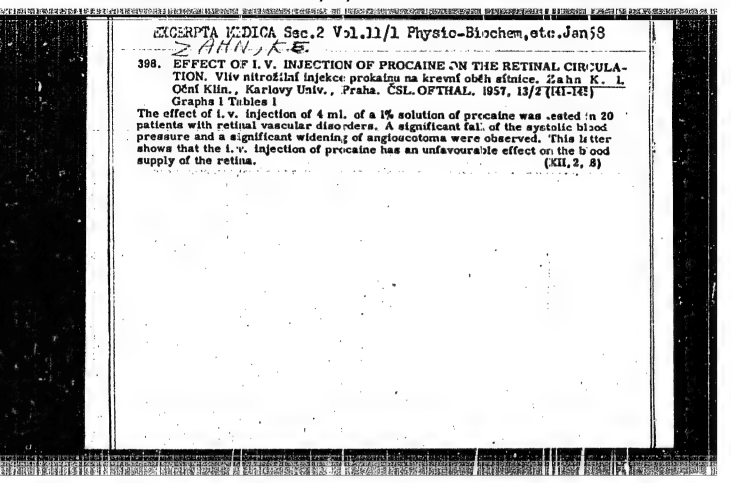
# ZAHN, Karel, MUDr.

Diagnostic significance of complex ophthalmological examination in certain intracranial circulatory disorders. Cesk. ofth. 12 no.5:346-351 Oct 56.

I. ocni klinika Karlovy university v Prase, prednosta prof.
 Dr. E. Diensthier.
 (BRAIN, blood supply,
 disord., diag. value of complex ophthalmol. exam. in (Cs))
 (NYE, in various diseases,
 brain circ. disord., diag, value of complex ophthalmol.
 exam. (Cs))







DESCRIPTION OF THE PROPERTY AND THE STATE OF THE PROPERTY OF T ZAHN, K, CZECHOSLOVÁKIA / Pharmacology, Toxicology, Cardiovascular U-6 \* Referat Zh.-Biol., No 1, 1958, No 3513 Abs Jour Author Zahn, K. Inst : Not given : The Effect of Mitroglycerin on the Blood Supply to the Title Retina. Orig Pub : Ceskoslo ofthalmol., 1957, 13, No 2, 146-149 Abstract .: 20 patients with various circulatory disorders of the retina received mitroglycerin in a dose of 0.5 mg. It was determined that nitroglycerin did not change the blood pressure and pulse but caused an increase in the angioscotoms. The latter fact attests to a significant interference with the blood supply to the retina. Card 1/1

和自由的,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是

# ZAHN, Karel

Retinal hemodynamices in relation to our exemination methods, Sborn. 1sk. 60 no.6:169-181 June 58.

1. I, ocni klinika fakulty vseobeoneho lekarstvi Karlovy university v Praze, prednosta prof. Ir. S. Dienstbier. Adres autora: I. ocni klinika, U Nemoonice  $2_{\rm p}$  Praha  $2_{\rm s}$ 

(RITTIMA, blood supply hemodynamic aspects in relation to degree of angloscotoms. (Cs))

ZAHN, Karel (Praha 2, U nemocnice 2)

Changes of retinal circulation in iridocyclitis. Cas. lek. cesk. 97 no.50:1569-1572 12 Dec 58.

1.Tooni klinika Karlovy university v Prase, prednosta prof. MDr. E. Dienstbier.

(IRIDCYCLITIS, physiol. changes in retinal circ. (Cz))

走了打印,各种对并在各种全种,在各种对抗区的经济,还可对在规则的布理地位,是多国外对抗处理的通常的。全国的运动,自己的国际基础的经典。在1900年,在国际经济和国际的

ZAHN, K.; CTHAK, J.; PECENY, J.

Ameurysrs of the retinal arteries. Sborn. lek. 67 no.6:266-210 Je<sup>1</sup>65.

性。 1. 数5.50级第5.50条数第二条 数6.60数29 以5.50至 1. 数5.50页 1. 数5

> 1. I.ocni klinike fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: prof. dr. E. Dienstbier, DrSc.); Interni oddeleni fakultni polikliniky v Prare (vedouci: prof. K. Herfort, DrSc.); a Vyzkumny ustav endokrinologicky v Praze (reditel: doc. dr. K. Silink, DrSc.).

Theatment of semile macular degeneration of the retime with heparin. Cosk. oftal. 19 no.32145-153 My '63.

1. I deni klinika fakulty vseobecasho lekaratvi KU v Praso, prednesta prof., dr. S. Diensthier, DrSe. (MAGULA LUTEA) (HEPARIN)

# On the problem of the vascular effect of heparin. Shorta. lek. 63 no.7/3182-190 J. 161. 1. I cent klinika fakulty vseobceneho lekaratvi Karlovy v Praze, prednosta prof. dr E.Dienstbier. (HEPARIN pharmacol.) (BLOOD VESSELS pharmacol.)

# ZAHN, K. The effect of syntostigains Spofa on the blood supply of the retire. Shorn, lek. 63 no.7/8:190-193 II id. 1. I coni klinika fakulty vseobomeho lekarstvi University Karlovy v Prame, prednosta prof. dr E.Disnatbier. (NEOSTIGMINE pharmacol.) (RETINA blood supply)

# MAIMC, J.; RADECHCVSKY, P.; ZAHE, K.

Changes in the fundus oculi in myocardial infarct. Sborn. lek. 62 no.7-8:219-224 Jl 160.

1. I. ocni klinika fakulty vseobecneho lekanstvi University Karlovy v Prase, prednosta prof. dr. E. Dienstbier; Memocnice na ilizkove, prim. dr. P. Radechovsky.

(MYOCARDIAL IMPARCT diag.)

(FUNDERS OGULI)

ZAHN, Karel 

> Gertain considerations on the prevention and therapy of sclerotic macular degeneration. Ceek. ofth. 15 no.6:428-433 D 159

1. I. coni klinika Karlovy university v Fraze, prednosta prof. KIDr. E. Dienstbier. (MACULA LUTTA, dis.)

	Studies on retrolental fibroplasia. Cas. lek.cesk 100 no.24/25: Lek Veda Zahr: 124-127 23 My '61.					
:	1. I. ocni klinika FVL Earlovy university v Prase, predmosta prof. MUDr. E. Dienstbier.					
		(RETROLENTA)	L FIBROPLASIA)			
	of and a make to stock make a law to the					
				•		
		·				
·						
•						

# ZAHN, Karel; BEK, Vaclav

Cataract as a sequel of the irradiation of peri-ocular angionas by means of close-focus roentgen rays in children. Cest. ofth. 16 no.2:146-153 Mr '60

1. I. ocni klinika KU v Praze, prednosta prof. dr. M. Dienetbier, radiologicka klinika KU v Praze, prednosta prof. dr. V. Svab.

(EYRLIDS neopl.) (HEMANGIOMA in inf. & child)

(RADIOTHERAPY compl.) (CATALACT etiol.)

ZAHN, Karel; VYBKOCIL, Jiri

Itiology and therapy of venous occlusion. Cesh: ofth. 16 no.3/4: 206-216 My '60

1. I. ocni klinika Karlovy university v Praze, prednosta prof. dr. E. Dienstbier.
(RETINA dis.)

COUNTRY : Germany G-2
CATEGORY : Organic Chemistry - Organic Synthesis

ABS, JOUR.: RZKhim., No. 19, 1959, No. 67976

AUTHOR : Bach, G.; Zahn, M.

TITLE: Preparation of  $\Delta^2$ -Thiazolines and of

A. 2-Dihydro-1,3-Thiazines.

ORIG. PUB. : J. prakt. Chem., 1959, 8, No 1-2, 68-72

ABSTRACT: 0,N-Diacyl derivatives, obtained from ethanolamine (I), 1,2-dimethyl-ethanolamine (II), and 1-amino-propanol-2 (III), react with P<sub>4</sub>S<sub>10</sub> to form the corresponding \( \Delta^2\)-thiazoline (IV), containing the acid radical in the position 2. However, from 0,N-diformyl-I, the expected unsubstituted IV could not be obtained. Under the same conditions, 0,N-diacyl-derivatives of 3-amino-propanol-1 (V) form, with a low yield, 2-R-\( \Delta^2\)-dihydro-1,3-thiazines (VI) To 1.5 mole I (BP 160-172°) in 600 ml C<sub>5</sub>H<sub>5</sub>N are added, dropwise and at 20-50°, 3 mole C<sub>6</sub>H<sub>5</sub>COC1, stirred 30 minutes poured in water, to get 0,N-dibenzoyl-I (Ia), yield 56%, MP 79° (from dilute alcohol). Analogously are obtained CARD: 1/4

TERMINISTER DE L'ANTINONNE DE L'ANTINONNE DE L'ANTINONNE DE L'ANTINONNE DE L'ANTINONNE L'ANTINONNE DE L'ANTINON COUNTRY Germany G-2 CATLGORY ABS. JOUR. : RZKhim., No. 19. 1959. No. 67976 ROKTUA INST. TITLE ORIG. PUB. : 0, N-dibenzoyl-II (IIa), MP 116-1189 (from ... CH3OH), and O,N-dibenzoyl-III (IIIa), MP 102-1040 (from CH3OH). To 24 mole glacial CH3COOH gradually added 12 mole In this could be a start of the could be a start of the could be c CARD: 21

。 **第1878年 1988年 * 

COURTRY : Greenly Garage Range Court there is continued a special court of the continued and the court of the

GAY LICA	f Germany		Simp.	
Miss. Wish.	: Alanes., 65. 19, 19	50, No. 61876		
ACTION TEXT: TIME!	:			
oaio. Pop.	:			· vval <sup>®</sup> *Maddlinin do o ,
t .				
ABEL MOT Mirus 72, B Sminings 73	i symbosized, from V P 172-1799; and from V a Ca = Cybey, field 72, FF Section	and Chydeon, to Caracount of 196-1975; pic	TI(R Chy) Arasia Subs, MP	
Services T	r 1/6-1/97; and from V a	arc. Chyddoll, co Calledoll el 196-1975; pir	VI(R Chy) Grandh Hata, MP	To the second se
Services VI	r 1/6-1/97; and from V a	arc. Chyddoll, co Cyfrigodl ei 196-1875; pir	TI(R Chy) Arasin Subu, MP	To the second section of the section of the second section of the section of the second section of the secti

# ZAHONYI, Istvan

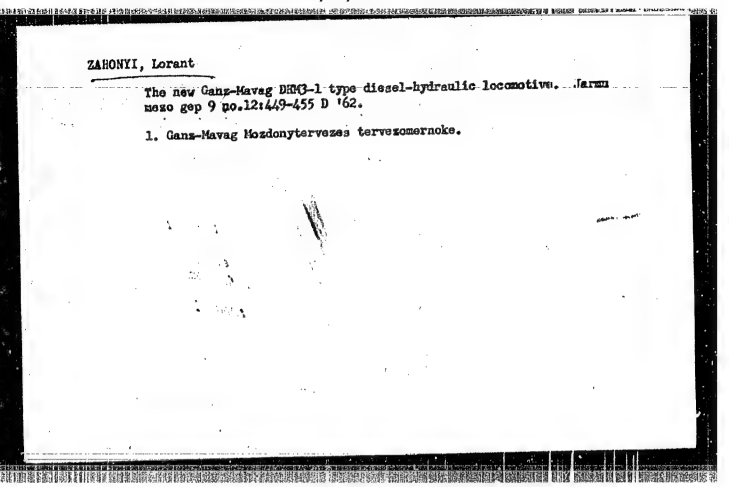
"Organization of socialist work competitions in the construction industry" by Andras Elek, Ferenc Karsai. Reviewed by Istvan Zahonyi. Munka 5 no.3:63-64 Mr 155.

Marie anniellands	ZAHONYI, Lorant  The Polish railroad vehicle industry. Jarmu mezo gep 7 no.62				
	The Polish railroad vehicle indus 202-212 160.	CLA. 19THM Heso Seb 1 mo-11:	:		
' '					
	·		•		
·					
•					
			•		

ZARIGHTI, Lorent, mgr inz.

Development of modern universal locomotive tenders in the Hungarian People's Republic. Przegl mech 22 no.1:12-16 10 Ja \*63.

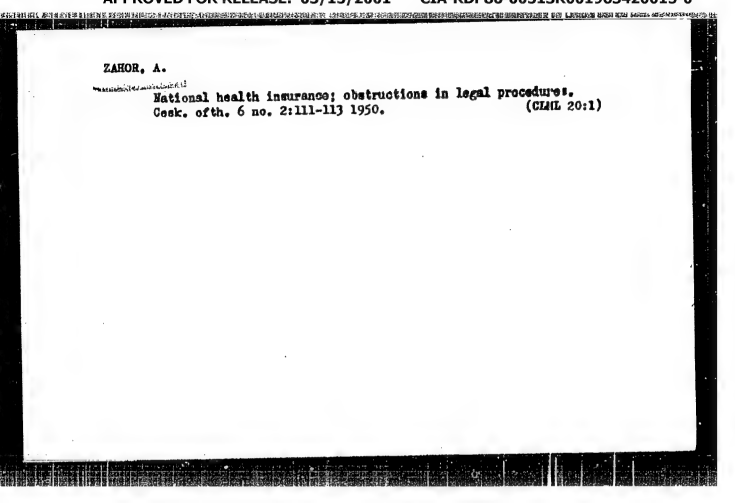
1. Zaklady Ganz-Mavag, Budapesst.

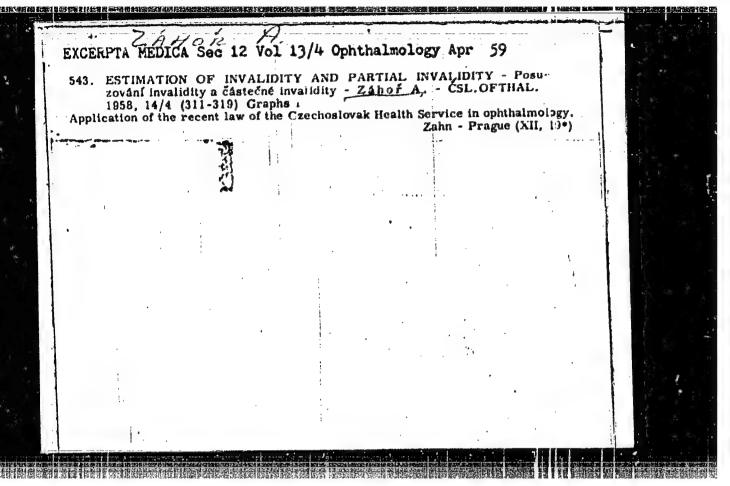


ASZTALOS, Zoltan, gepeszmernok; ZAHONYI, Lorant, gepeszmernok

The new four-wheel, universal UFB 2-1-type bogie mammfactured by the Ganz-Mavag. Jarmu mezo gep 8 no.9:335-345 S \*61.

1. Ganz-Mavag.





ZAHOR, Alexej

The current status of compensation for work injuries and occupational diseases. Cesk.ofth.16 no.7:425-431 Nº 60.

(VORKMEN'S COMPENSATION)

ZAMOR 1, and RABOCK J

Paht. -anat. Ust., Sexual. Ust., Karlovy Univ., Praha. \* Prispevek & problematice sterility of testicular origin CAS. LEK. CES. 1953, 92/20-21 (553-556) Granhs i Illus. 1

Report of the historathological findings in 54 cases, with nearly compilete or complete avsence of the cells of the germinal enithelium, sleected from 240 testicular biopsies. These 54 cases were grouped with regard to the epithelium in the seminiferous ducts, the thickness of their walls and fibrotic changes in intertubular tiscue. The authors tried to find the everage diameter of seminiferous ducts by measuring at least 10 of the relatively widest tubules of every biopsy specimen. With regard to the artifcial retraction of the testicular tissue, the material was always treated with the same technique (Bouin, chloroform, paraffin). The average diameter of the tubules was found to be a simple and a relatively illustrating criterion of the state of the masculine germinal tissue, under pathological conditions. The average diameter of the seminiferous ducts decresses with the reduction of the layers of the germinal epithelium, with progressing peritubular, as well as intersititial fibrosis. From the graph showing the average diameters in these 54 cases of absence of germ cells it can be seen that there are morhrological transitive pictures inteen the different groups of azoospermia and oligozoospermia oftesticular origin (absence of germ cells, arrest of maturation, resitubluar and interstitial fibrosis, sclerosing rubular degeneration).

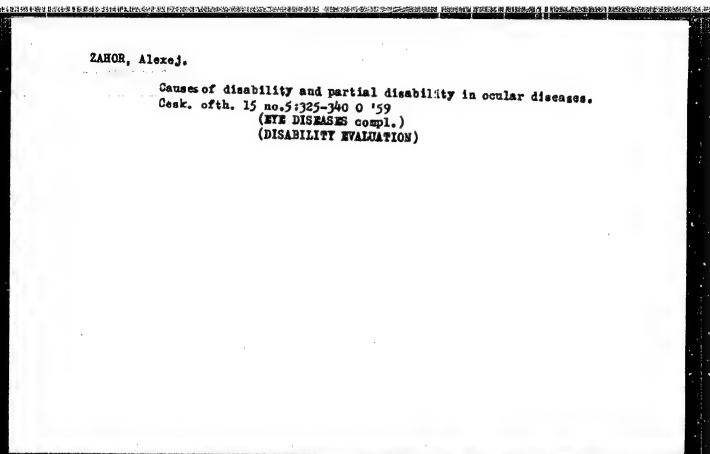
cont.

SO: Excernta Medica Section V, Vol. 7, No. 11

AMON A. and RAPCOT J

CONT: Cytoplasmic monocellular hyplinosis of Leydig cells (their pericellular fibrosis, which often occurs in testicular fibrosis) is described

SO: Excernta Medica Section V, Vol. 7, No. 11



# ZAHOE, J. Injuries of the cervical spine. Bratisl. lek. listy )4 no.12:1445-1451 Dec 54. 1. Z chirurg. klin. PIFUK v Kosiciach, predn. prof. KUDr. J.Knasovicky (SPINM. wounds and injuries cervical, conservative ther.) (WOUNDS AND INJURIES spine, cervical, conservative ther.)

# RYCHLO, A.; PREKOP, R.; ZAHOR, J.

Malignant mixed tumors of the liver. Bretisl. lek. listy 43 Pt. 2 no.8:469-480 163.

1. Vedecke laboratorium pri Chirurgickej klinike Lek. fak. Univ. P.J. Safarika v Kosiciach, veduci prof. MUDr. J. Kuazovicky Detaka klinika Lek. fak. Univ. P.J. Safarika v Kosiciach, veduci prof. MUDr. F. Demant Chirurgicks klinika Lek. fak. Univ. P.J. Safarika v Kosiciach, veduci prof. MUDr. J. Knazovicky.

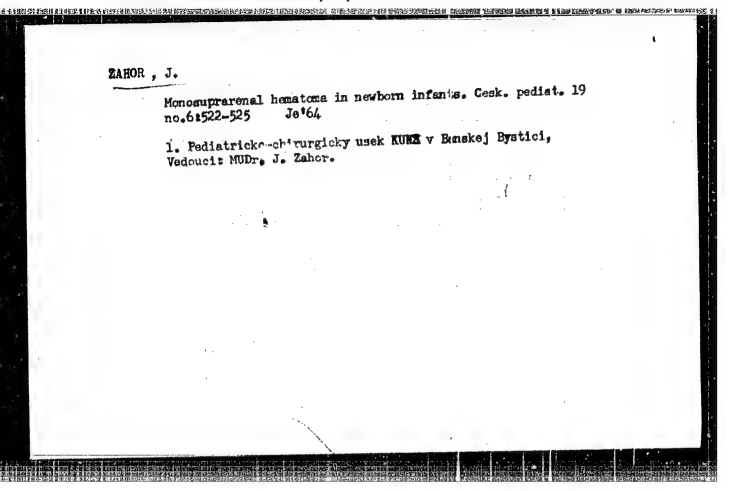
(LIVER NEOPLASMS) (HEPATOMA) (DIAGNOSIS, DIFFERENTIAL) (PATHOLOGY)

# ZAHOR, J.

Appendicitis at one month of age. Cesk. pediat. 13 no.1:66-68 Ja '63.

1. Ordinariat detskej chirurgie pri Krajskej nemocnica v Banskej Bystrici.

(APPENDICITIS)



# ZAHOR, J.

Rare forms of intestinal agangliosis. Roshi. chir. 43 no.11:732-737 N '64.

是一个人,这个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人

1. Pediatrioko-chirurgicky usek Krajskeho ustavu narodniho zdravi v Banskej Bystrici, (veduci MUDr. J. Zahor).

ZAHOR, J.; MARTINEC, J.

Jejunogastric invagination in the clinical and rtg picture. Cosk. radiol. 18 no.6:412-415 N '64.

1. Ustredne rtg oddelenie Krajskeho ustavu narodniho zdravi v Banskej Bystrici, (veduci MUDr. J. Martirec).

2AHOR J.

Urothral caruncle in an infant. Cesk. pediat. 20 nc.7:622-623
J1 '65.

1. Pediatricko-chirurgicky used Krajskeho ustavu narodniho zdravi Stredoslovenskeho kreja v Banskej Bystrici (veduci MiDr. J. Zahor).

ZAHOR, J.

Injury in a newborn infant caused by a polyvinyl catheter.

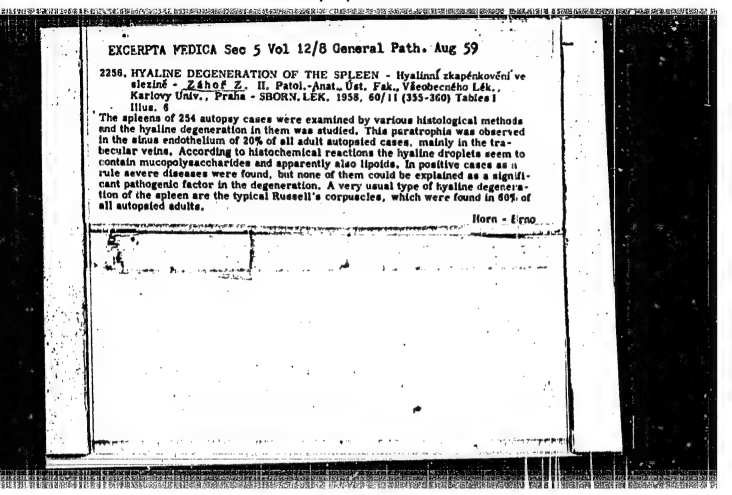
Cesk. pediat. 20 no.10:892-893 0 165.

1. Pediatricko-chirurgicky usek Krajskeho ustavu narodniho zdravi v Banskej Bystrici (veduci MDr. J. Zahor).

ZAHOR, J.

Atresia of the rectum with cloaca. Rozhl. chir. 44 no.10: 708-712 0 .65.

l. Pediatricko-chirurgicky usek Krajskeho ustavu narodniho zdravi Stredoslovenskeho kraja v Banskej Bystrici (veduci MJDr. J. Zahor).



ZAHOR, Z.; CZABANOVA, V.; techniky spolupracovala MACHOVA, M.

Spontaneous medical calcinosis and arteriosclerosis of the aorta

经工程分配出现时间的事情的,但是一个人,我们就是一个人,我们就是我们的人,我们就是我们的人,我们就是一个人,我们就是一个人,我们就是我们的人,我们就是我们就是我们的人,我们就是我们就是我们就是我们的人,我们就是我们就是我们就是我们的人,我们就是我们就是我们的人,我们就是我们就是我们的人,我们就是我们就是

in female rats following repeated pregnancies. Sborn, lek. 64 no.12:353-357 D '62.

1. II patologicko-anatomicky ustav fakulty vseobecneho lekuretvi University
Karlovy v Praze, prednosta prof. dr. V. Jedlicka.

(PREGNANCY ANIMAL) (AORTIC DISEASES)

(ARTERIOSCLEROSIS) (CALCIFICATION)

ZAHOR, Z.

Effect of post-lathyrism fibroelastosis of the rat acrts in the study of local factors of experimental atherosclerosis. Shorm, lek. 64 no.12i363-372 D '62.

1. II patologickanatomicky ustav fakulty vseobeeneho lekerstvi University Karlovy v Praze, prednosta prof. dr. V. Jedlicka. (LATHYRISM) (AORTIC DISEASES) (ARTERIOSCLEROSIS)

RABOCH, Jan; ZAHOR, Zdenek; HOMOLKA, Jiri; technicka spoluprace PIVDAKOVA, L.; KUBIK, M.; statisticke zpracovani: MALY, MgMat. VI.

现在主题,是在自己的行为对。在自己的对象的证明的证明,可以是是对对对自己的证法。如此,是是是国际的对象的。 是是是国际的人,是是这种国际的人,是是是国际的人,但是

Varicocele and testicular function. Cas. lek. cesk. 101 no.38:1149-1154 21 S 162.

1. Sexuologicky ustav fakulty vsepbecneho lekarstvi KU 7 Praze, prednosta prof. dr. J. Hynie -- II patologickoanatomicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Jedlicka -- Ustredni laboratore fakultni polikliniky v Praze, prednosta doc. dr. J. Homolka, DrSc. -- Ustav pro organizaci zdravotnictvi fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Prosek.

(VARICOCZIE) (TESTES) (STERILITY MALE)

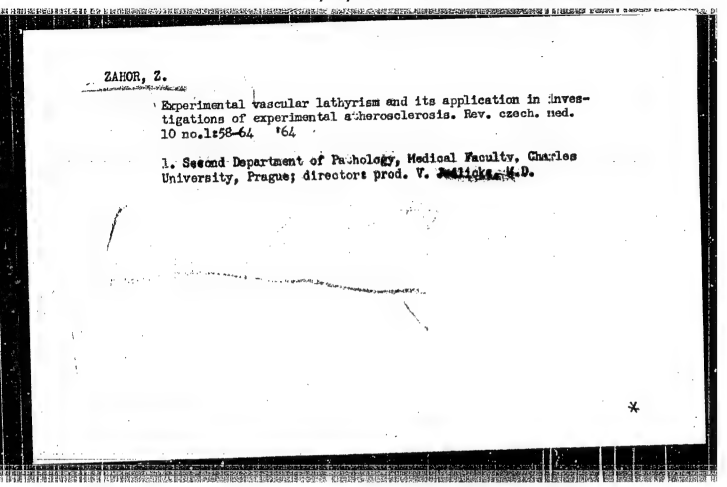
CZECHUSLOVAKIA

ZAHOR, 2., with technical cooperation of MACHOVA, W., Second Institute of Pathological Anatomy (II. patologickoanatomicky ustav), Faculty of General Medicine (Fakulta vseobecneho lekarstvi), Charles University, Prague, Fref. Dr V. JEDLICKA, director.

"Long-Term Experiment With Atherosclorosis in Rats"

Prague, Lasopis Lakaru Ceskych, Vol CII, No 27-28, 8 July 1903, pp 764-766.

Abstract Author's English summary]: By means of a modification of Fillios' technique it was possible to prevent cachectization and spontaneous death in experimental atherosclerosis in rats even in a long-term experiment lasting 13 months. The modification consisted of a regular temporary omission of methylthiouracil from the atherogenous diet. Vascular changes obtained corresponded qualitatively and quantitatively to the results obtained by Fillios and his associates in 1956. Thirteen references, including 4 Czech.



ZAHOR, Z.; CZABANOVA, V.

Malformations of rat aortas due to low-dosage getal lathyricm.

Cor vasa 6 no.1835-43 \*64

1. The Second Department of Pathology, Medical Faculty, Charles University, Prague.

CHECKOSLOVALLA

EAMOR. Z., and SHOP, V., Second Institute of Pathological Anatomy (II. betologickoanatomicky ustay), Faculty of General medicine (Fakulta vneobecneho lokarstvi), Charles University, Fraque, (Frof. Dr. V. JEDLICKA, director) and Fourth Clinic of Internal Medicine (IV. interni klinika), Faculty of General Ledicine, Charles University, Prague, (Prof. Dr M. FUCIK, director)

"Barium-Sulfate Granulomatosis of the Lung Caused by an X-Ray Investigation of the Digestive Tract"

Prague, Casopis Lekaru Ceskych, Vol CII, No 32/33, 16 August 1963, pp 917-919.

Abstract [Authors English summary]: A 67 years old man aspirated barium sulfate during the vomiting after an X-ray investigation two month before his death. Multiple granulomae were formed in groups of alveoli in the parenchymiof the lung in places where barium sulfate was deposited. In some of these areas the deposits showed an advanced organization with a great number of argyrophilic and collagen fibrils. Apparently such lesions of the lung are irreparable and their prevention is important. Fifteen references, including 2 Slovak and 1 Rumanian.

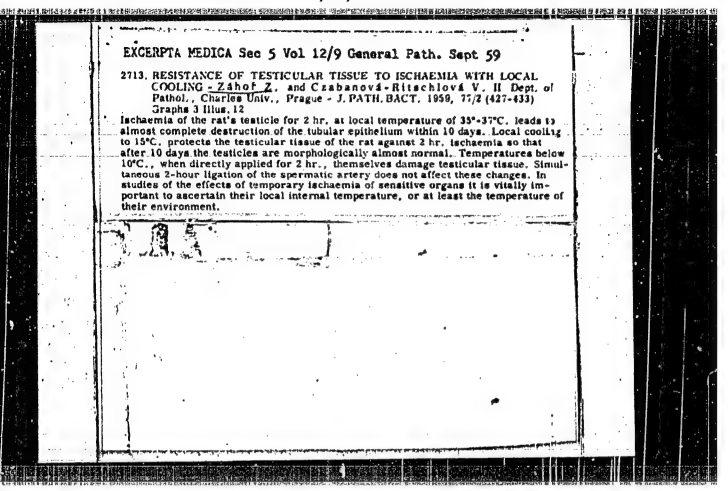
1/1

ZAHOR, Zdenek, MUDr.

Modified microtome with cooled blade. Cas. lek. cesk. 91 no. 23:685-637 6 June 52.

1. II. pathologicko-anatonicky ustav, prednosta prof. dr. V. Jedlicka.

(MICROTONES, with cooled blade)



SCHMID, L., Doc. dr.; ZAHOR, Z., dr.

Sudden death during table tennis play. Gas.lek.cesk. 91 mo.5: 152-153 1 Feb 52.

1. Z Ustavu telovychovneho lekarstvi. Prednosta: prof. dr. J.Kral. Z II. pathol. anatomickeho ustavu. Prednosta: prof. dr. V.Jedlicka.

(DEATH, SUDDEN, at toble tennis play, caused by acrtitis syphilitica) (SYPHILIS, CARDIOVASCULAR, causing sudden death at table tennis play)

ZARGR, Zdenek, MUDr
Lipona of the uterus and its formation. Cas.lek.cosk. 91 no.51:
1532-1536 19 Dec 52.

1. II. patholog. anatomicky ustav prof. Dr. V.Jedlicky.
(UTERUS, neoplasms,
lipona)
(LIPOMA,
uterus)

ZAHOR, Zdenk

HRADEC, Eduard, assist. dr.; CHYTIL, Mirko, assist. dr.; ZAHOE.,

Zdenek, assist. dr.

Evaluation of the results of decapsulation and denervation of the kidneys with indications and contraindications. Soorn. lek.

61 no.10:250-266 Dec 54.

1. Z II chirurgicke kliniky, prednosta prof. dr. J.Davis.
 Z II interni kliniky, prednosta prof. dr. A.Vanoura, Z II pathologicko-anatomickoho ustavu, prednosta prof. dr. V. dedlicka.

(KIDHEYS, diseases surg. decapsulation & denervation, indic. & contraindic.)

ELEFANT, E., MUDr.; VICHTIL, O., doc., MUDr.; ZAHOR, Z., MUDr.

Fibroelastosis of the pericardium in newborn infants. Jask.
pediat. 10 no.5:370-376 June 55.

1. Z III. deteke kliniky, prednosta ioc. Dr. O. Vychytil,
z II. pathol. anatom. ustavu, prednosta prof. Dr. V. Jeilicka.

(CARDIAC ENLARGEMENT, in infant and child
endocardial fibroelastosis)

ZAHOR, Zienek, Dr.; BLEHA, O., Dr.; CHGL, K., Dr. Malignant pheochromocytoma with paroxysmal hypertension and paralytic ileus. Cas. lek. cesk. 94 no.1-2:8-13 7 Jan 55. 1. II. pathol. anatom. ustav (prof. Dr. V.Jedlicka) (for Zahar) 2. III. int. klinika (prof. Dr. J. Charvat) (for Bleha) 3. II chirurg. klinika (prof., Dr. J.Divis) (for Chmel) (PARAGANGLIONA pheochronocytoma, malignant, with paroxysmal hypertension & paralytic intestinal obstruction) (HYPERTENSION paraxysmal, with malignant pheochromocytoma & paralytic intestinal obstruction) (INTESTINAL OBSTRUCTION paralytic, with paroxysmal hypertension & malignant pheochromocytema)

ZAHOR, Zdenek, MUDr.; RABOCH, Jan, MUDr.

Contribution to the biopsy of the tristes in cryptochrids. Cas. lek. cosk. 94 no.30-31:829-833 22 July 55.

并成其中,但是接引了新沙里里打造之。 经通过资金 医动物 医动物性动物 经收益 法定金额 医红色细胞 医甲酚亚 法中部法理证券 经支持的 医精液化剂 **数下到的正常空间的不足的现在分词 题 目 1 医下期 报纸时间 眼中 600 由**现在成本中的对于中心

1. II. patholog. anatom. ustav. prednosta prof. Dr. V. Jedlicka, Sexuologicky ustav. prednosta prof. Dr. J. Hynie.
(TESTES, abnormalities
cryptochridism, biopsy studies.)

Importance of testicular biopay, hozhl. chir. 35 no.1:35-20 Feb 56.

1. 2 urologickeho caboleni fokultni neucenice v Praze II; prednosta: doc. MUDr. V. Paces: ne Semelogickeho ustavu Karlovy university v Praze; prednosta: mož. MUDr J. dynie; z II. natholog. anatom. ustavu Karlovy university; prednosta: prof. MUDr V. Jedlicke.

(TESTES, pathol. biopsy (32))

RABOCH, Jan, MUDr.; ZAHOR, Zdenek, MUDr.

Incretory function of the testes in cryptorchidism. Cas. lek. cesk. 95 no.22:588-593 l June 56.

1. Ze sexuologickeho ustavu Karlovy university v Prase; prednosta prof. Dr. Jos Hynie. Z II. patho anatomickeho ustavu Karlovy university v Prase; prednosta: prof. Dr. V. Jedlicka, statisticke zpracovani: MgMat. Vl. Maly. Z ustavu pro organisaci sdravotnictvi lekarske fakulty; prednosta: prof. Dr. V. Prosek.

(TESTES, abnormalities, cryptorchidism, testicular incretory funct. in (0s))

(ABHORMALITIES, same)

HRUNKA, V.; ZAHOR, Z.

Malignant metastasing extrasuprarenal chromaffinoma. Can. lek. cesk.
96 no.32:1007-1013 2 Aug 57.

1. III. Interni klinika akademika J. Charvata a II. pathologickoanatomicky ustav prof. Dr. V. Jedlicky.

(PARAGAMGLIOMA, case report

malignant metastasing extra-adrenal chromaffinoma (Cs))

ZAHOR, Zdenek (II. patologie, U nemocnice 4, Praha 2.)

Hyaline droplet degeneration of the spleen. Sborn. lek. 60 no.11:
355-360 Nov 58.

1. II. Patologickosnatomicky ustav fakulty vseobecneho lekarstvi Karlovy university v Praze, predmosta prof. dr. Vaolav Jedlicka.

(SPLEEN, pathol.
hyaline droplet degen. (Cs.))